

**AMENDMENTS TO THE SPECIFICATION:**

Please amend the paragraph appearing at page 4, line 16 – page 5, line 4, as follows:

According to a press-fitting method for press-fitting an adjustment pipe into a cylindrical housing for a fuel injection valve, after a lubricating material is formed or adhered on at least one of an outer surface of the adjustment pipe and an inner surface of the cylindrical housing, the adjustment pipe is temporarily press-fitted~~the~~ into the cylindrical housing, and the press-fitted amount of the adjustment pipe into cylindrical housing is adjusted to a predetermined amount. In addition, a test liquid is supplied into a temporarily assembled fuel injection valve, and a confirmation operation of a fuel injection amount from the fuel injection port is repeated by opening and closing the valve member while the adjustment pipe being gradually press-fitted into the cylindrical housing. Accordingly, a stable fixing load of the adjustment pipe can be obtained, and a high-quality fuel injection valve can be readily manufactured.